

BLOCK DIAGRAM SHOWING ONE EMBODIMENT OF
STRUCTURES (1) - (11) OF THE PRESENT INVENTION

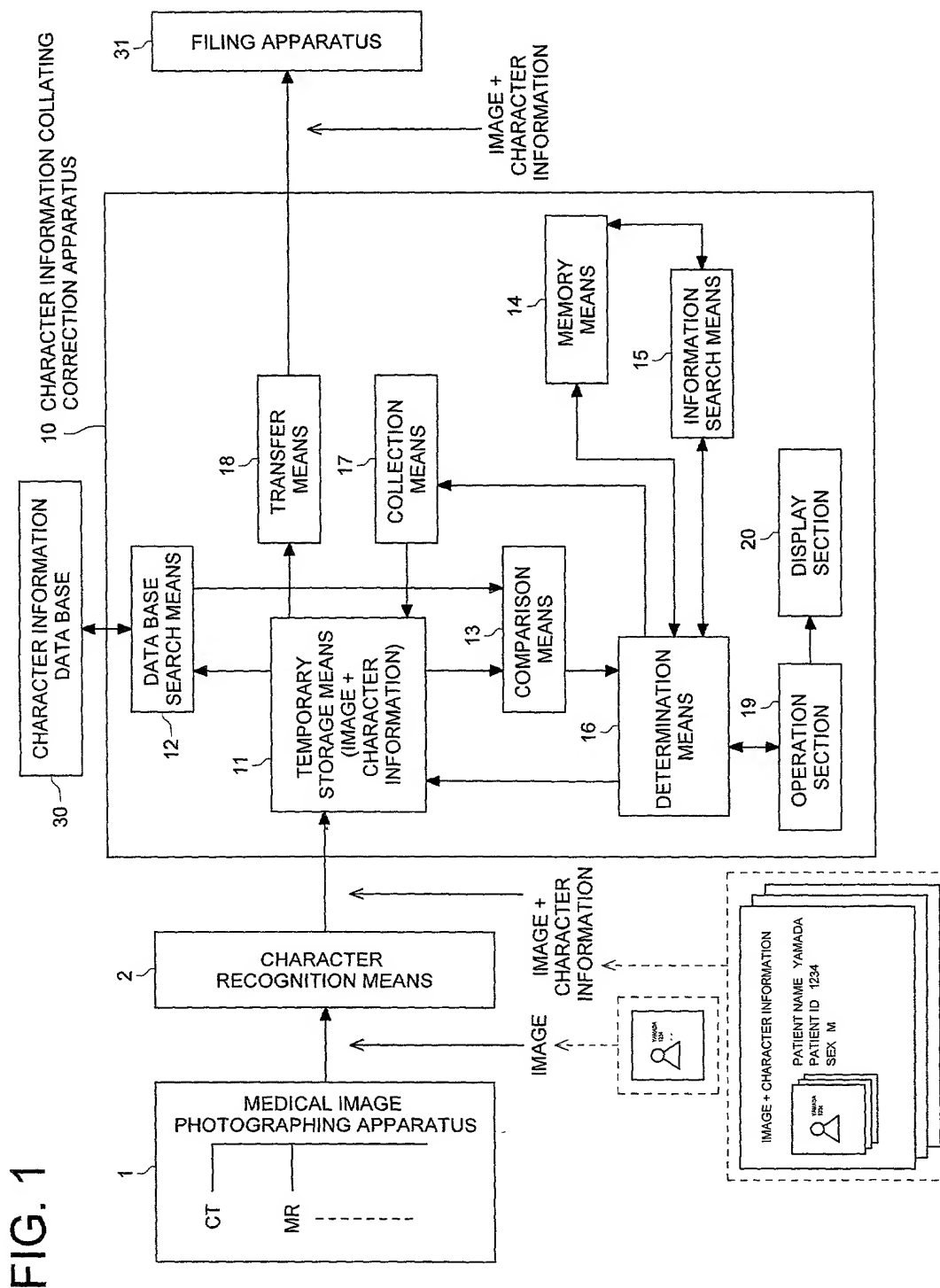
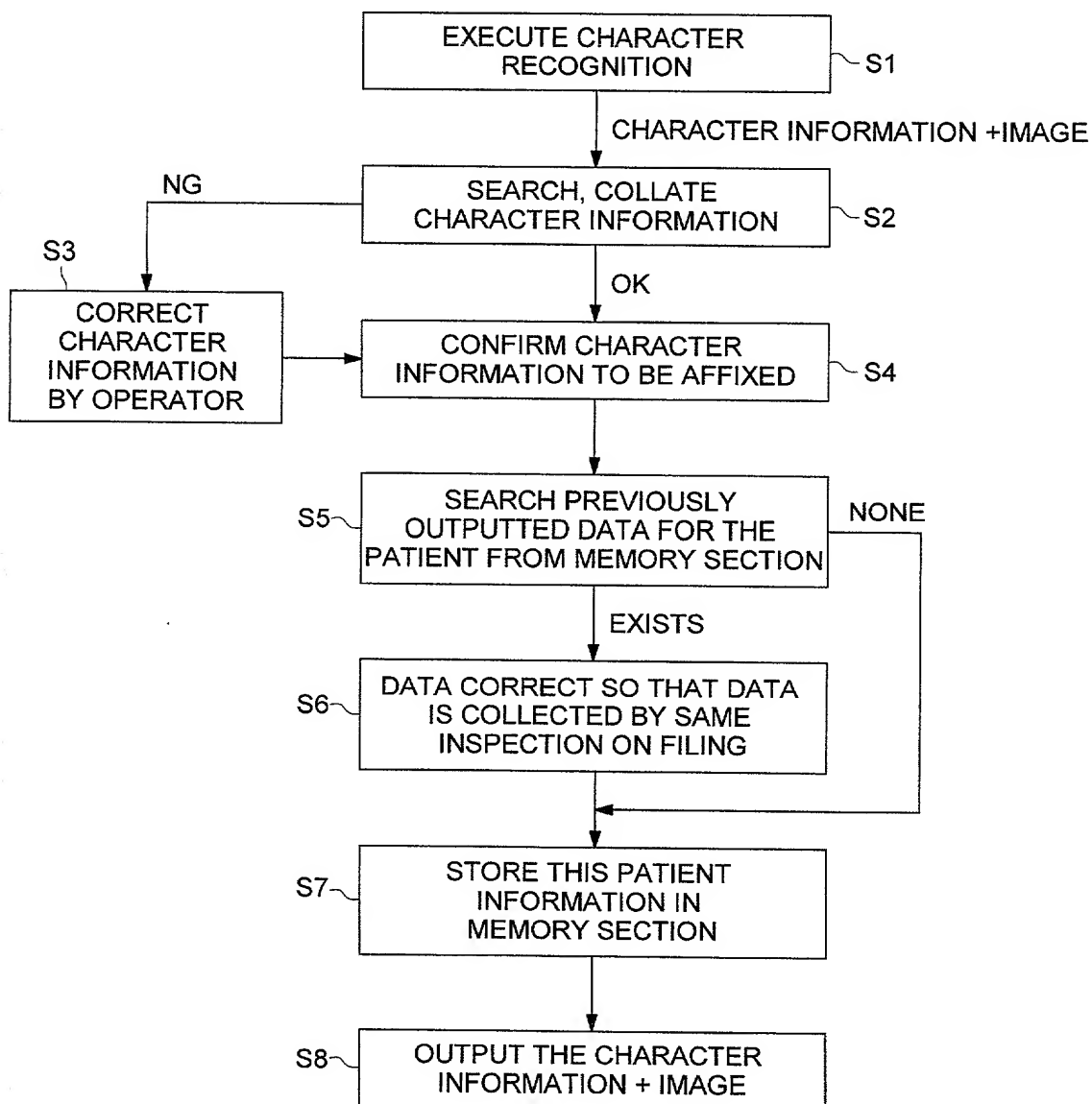


FIG. 2

FLOW CHART SHOWING OPERATIONS OF STRUCTURES
(1) - (5) OF THE PRESENT INVENTION



202207 09258001

OPERATION ILLUSTRATION OF STRUCTURES
OF (1) - (5) OF THE PRESENT INVENTION

FIG. 3

(A CASE WHERE PATIENT ID IS STORED AND STUDY UID IS BASED ON)

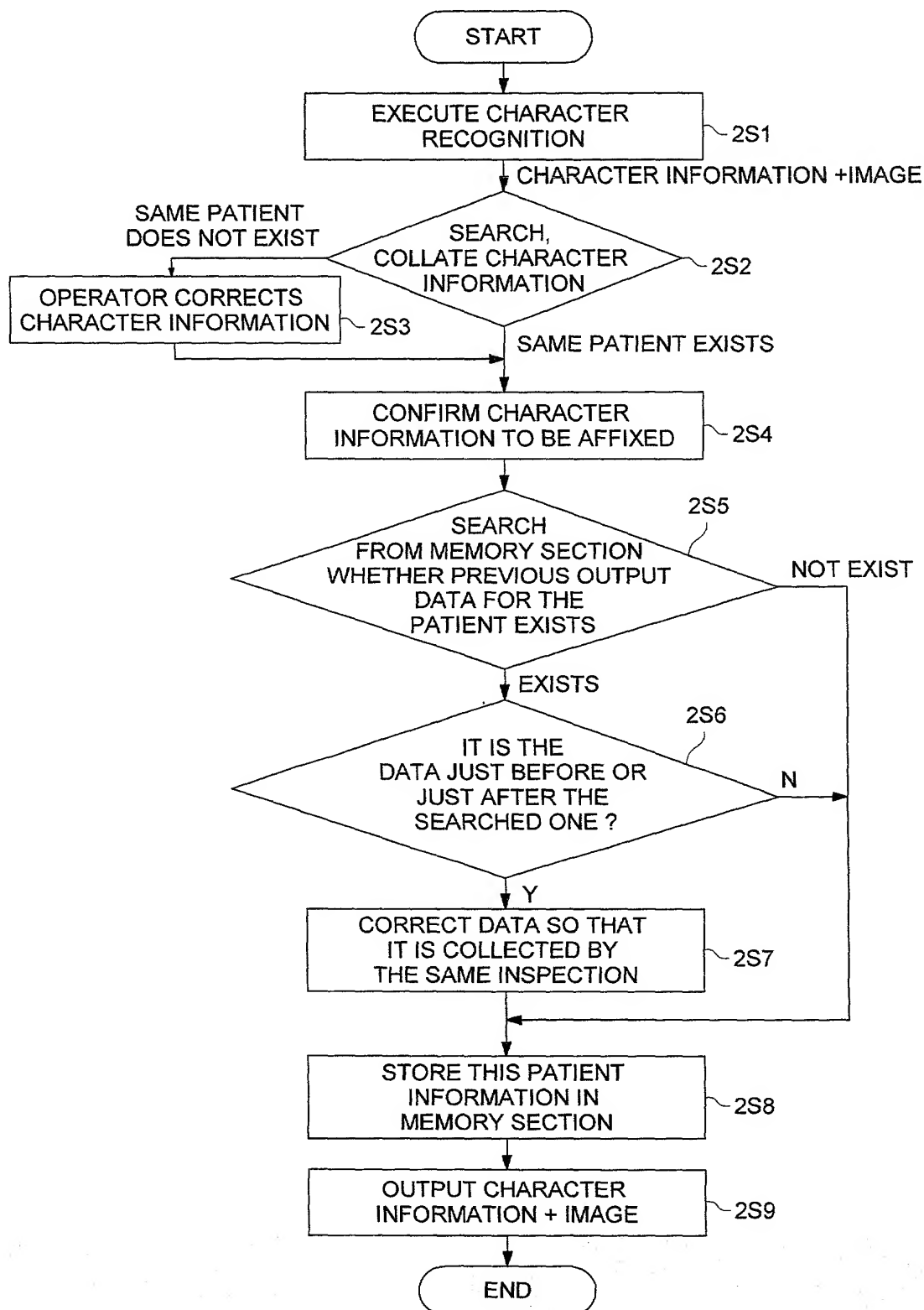
(t1)	CHARACTER RECOGNITION, SEARCH RESULT	PATIENT ID : 123	PATENT MANE : YAMADA
	STORE IN MEMORY MEANS :	PATIENT ID : 123	PATENT MANE : YAMADA
	TRANSFER TO FILING APPARATUS :	PATIENT ID : 123	PATENT MANE : YAMADA STUDY UID : 5678
(t2)	NEXT CHARACTER RECOGNITION, SEARCH RESULT	PATIENT ID : 123	PATENT MANE : YAMADA
	SEARCH WHETHER SAME PATIENT ID EXISTS IN MEMORY MEANS RESULT: EXISTS		
	TRANSFER TO FILING APPARATUS :	PATIENT ID : 123	PATENT MANE : YAMADA <u>STUDY UID : 5678</u>



WHEN IT IS MADE IN THE SAME MANNER, FILING IS ALSO CONDUCTED AT SAME POSITION.
WHEN NOTHING IS DONE, DIFFERENT CODE SUCH AS "5679" IS AFFIXED.

FIG. 4

FLOW CHART SHOWING OPERATIONS OF STRUCTURES
OF (6) - (11) OF THE PRESENT INVENTION

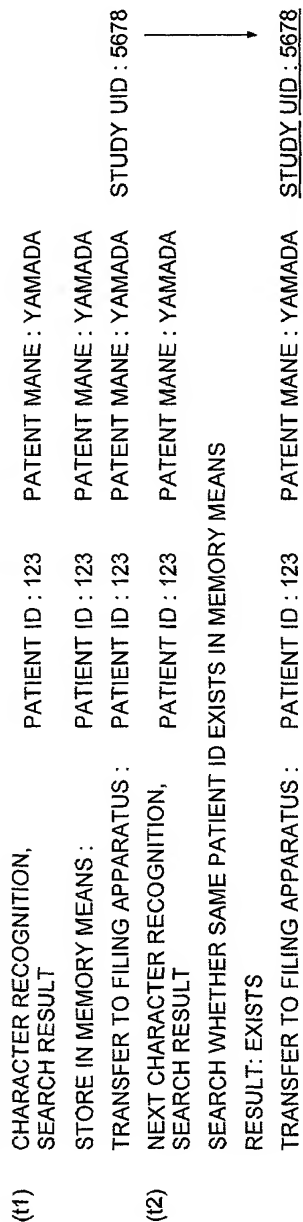


10085263-022702

OPERATION ILLUSTRATION OF STRUCTURES
OF (6) - (11) OF THE PRESENT INVENTION

FIG. 5

(A CASE WHERE PATIENT ID IS STORED AND STUDY UID IS BASED ON)



WHEN SAME STUDY UID IS AFFIXED,
DATA IS FILED IN SAME AREA IN FILING APPARATUS

BLOCK DIAGRAM SHOWING ONE EMBODIMENT OF
STRUCTURES (12) - (15) OF THE PRESENT INVENTION

FIG. 6

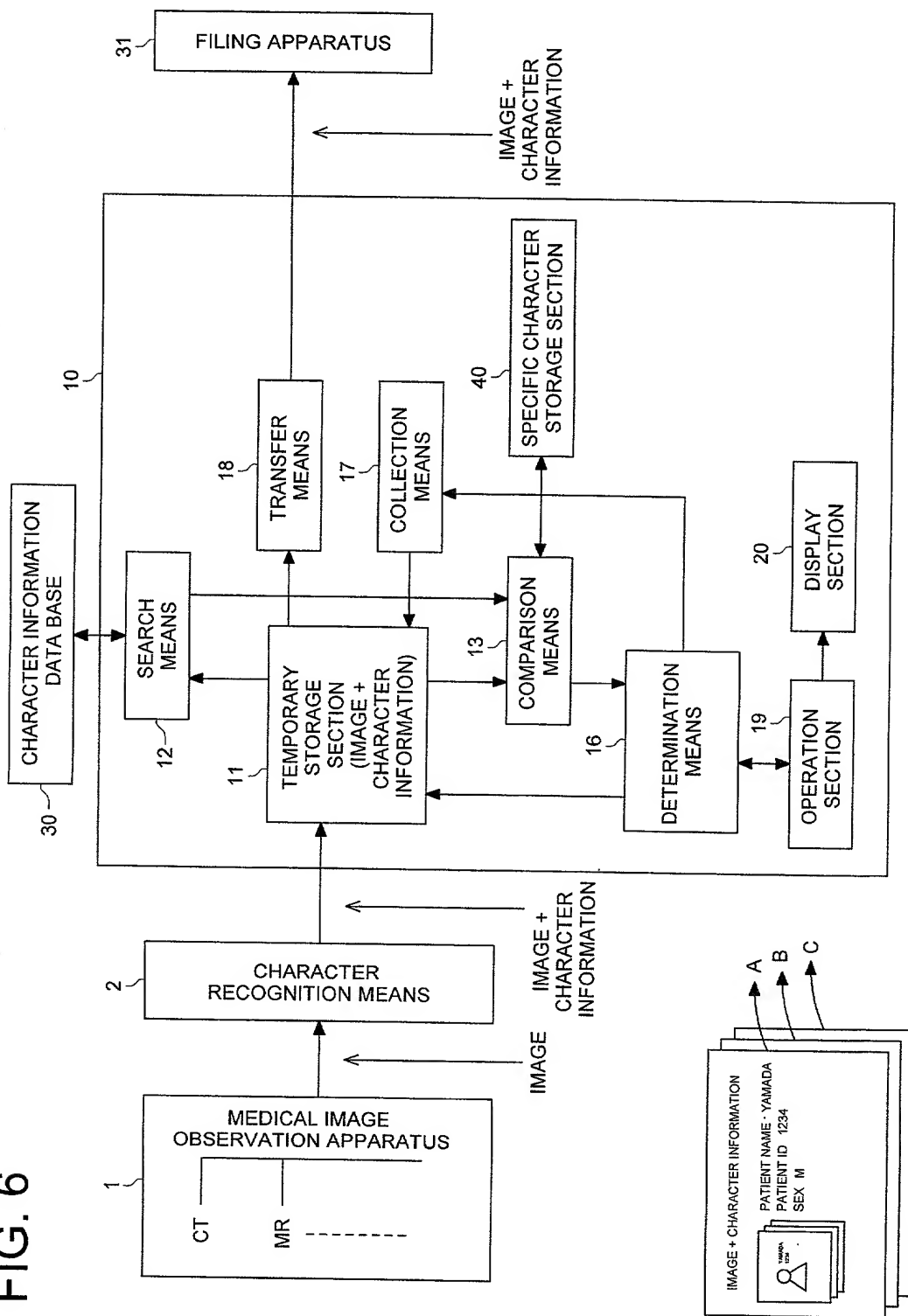


FIG. 7

FLOW CHART SHOWING OPERATIONS OF STRUCTURES
OF (12) - (15) OF THE PRESENT INVENTION

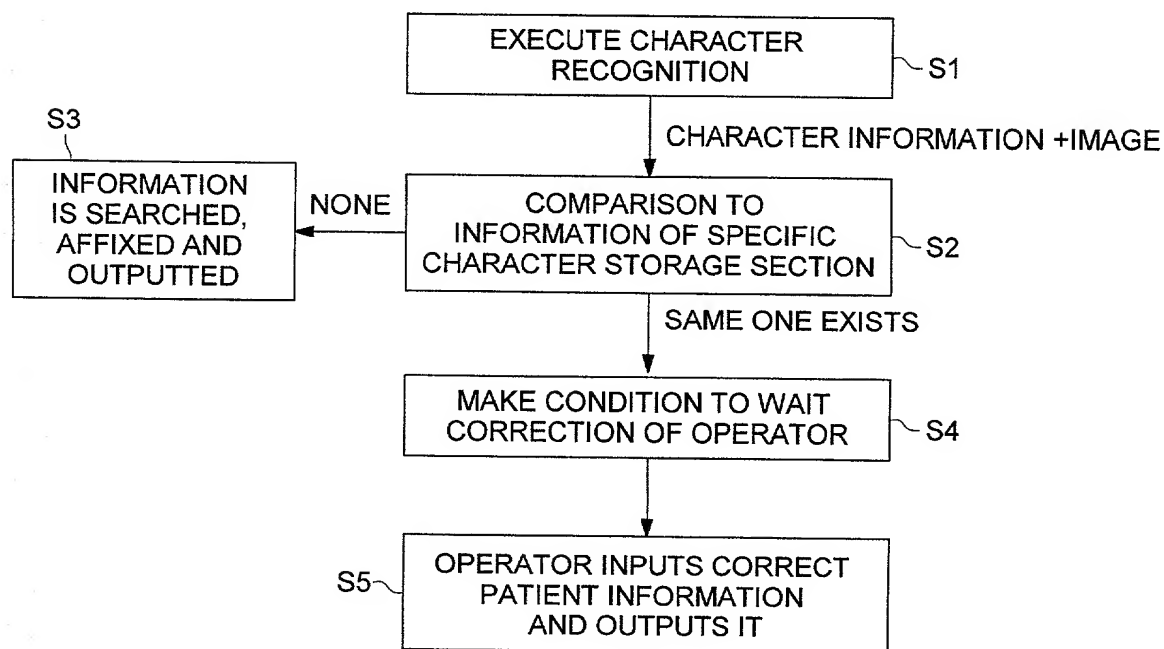


FIG. 8

OPERATION ILLUSTRATIONS OF STRUCTURES OF (12) -(15) OF THE PRESENT INVENTION

EXAMPLE 1 (SPECIFIC CHARACTER : A CASE WHERE PATIENT ID IS "1234", "5678")

PATIENT (1)	PATIENT ID : 1234	PATIENT NAME : YAMADA	RESULT : OPERATOR CORRECTION
PATIENT (2)	PATIENT ID : 1233	PATIENT NAME : YAMAZAKI	RESULT : SEARCH, OUTPUT
PATIENT (3)	PATIENT ID : 5678	PATIENT NAME : YAMASHITA	RESULT : OPERATOR CORRECTION
PATIENT (4)	PATIENT ID : 1231	PATIENT NAME : YAMAMOTO	RESULT : SEARCH, OUTPUT
PATIENT (5)	PATIENT ID : 5568	PATIENT NAME : YAMAKAWA	RESULT : SEARCH, OUTPUT

EXAMPLE 2 (SPECIFIC CHARACTER: IN A CASE WHERE PATIENT ID IS "1234" OR PATIENT NAME IS TEST)

PATIENT (1)	PATIENT ID : 1234	PATIENT NAME : YAMADA	RESULT : OPERATOR CORRECTION
PATIENT (2)	PATIENT ID : 1233	PATIENT NAME : YAMAZAKI	RESULT : SEARCH, OUTPUT
PATIENT (3)	PATIENT ID : 5678	PATIENT NAME : TEST	RESULT : OPERATOR CORRECTION
PATIENT (4)	PATIENT ID : 1231	PATIENT NAME : YAMAMOTO	RESULT : SEARCH, OUTPUT

EXAMPLE 3 (SPECIFIC CHARACTER: IN A CASE WHERE PATIENT ID IS "1234" AND PATIENT NAME IS TEST)

PATIENT (1)	PATIENT ID : 1234	PATIENT NAME : YAMADA	RESULT : SEARCH, OUTPUT
PATIENT (2)	PATIENT ID : 1234	PATIENT NAME : TEST	RESULT : OPERATOR CORRECTION
PATIENT (3)	PATIENT ID : 5678	PATIENT NAME : TEST	RESULT : SEARCH, OUTPUT
PATIENT (4)	PATIENT ID : 1234	PATIENT NAME : TESTA	RESULT : SEARCH, OUTPUT

EXAMPLE 4 (SPECIFIC CHARACTER: IN A CASE WHERE PATIENT ID IS "1234" AND PATIENT NAME IS TEST, AND ALLOWABLE WHEN IT EXISTS IN THE TOP)

PATIENT (1)	PATIENT ID : 1234	PATIENT NAME : YAMADA	RESULT : SEARCH, OUTPUT
PATIENT (2)	PATIENT ID : 1234	PATIENT NAME : TEST	RESULT : OPERATOR CORRECTION
PATIENT (3)	PATIENT ID : 5678	PATIENT NAME : TEST	RESULT : SEARCH, OUTPUT
PATIENT (4)	PATIENT ID : 1234	PATIENT NAME : TESTA	RESULT : OPERATOR CORRECTION

10085263-022702